an input mechanism in electrical communication with said microprocessor for receiving input data from the user in response to said test information displayed on said visual display;

said microprocessor thereby being enabled to receive user data from said user data memory, receive said test data from said test memory, display said test information on said visual display, receive said input data from the user via said input mechanism, compare said input data to said passing data set, and assign either of a selected test

10

performance-pass or a test performance-fail signal to said user depending upon the result of said comparison; an access control means, for analyzing said portable data storage device and either allowing the user to access or preventing the user from accessing a desired destination or device, wherein said portable data storage device provides a temporary visual indicia.

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